

# GHADI SEBAALI

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## EDUCATION

**Harvard University, Harvard Extension School, Boston, MA** **August 2022**

**Master of Liberal Arts, Field of study: Management. GPA: 4.0/4.0**

- Relevant coursework: Organizational Behavior, Financial Accounting, Microeconomics.
- Deputy Director of Club Affairs at Harvard Extension Student Association.

**The University of Texas at Austin, Cockrell School of Engineering, Austin, TX** **December 2016**

**Master of Science in Electrical and Computer Engineering. GPA: 3.7/4.0**

- Graduate Engineering Council Board Member: Secretary in 2015; IT Director in 2016.
- Graduate teaching assistant for "Algorithms" (80+ students) and "Linear Signals and Systems" (50+ students).
- Author with scientific publications: [Google Scholar](https://scholar.google.com/citations?user=9aEag4uc) ([tinyurl.com/yaeag4uc](https://tinyurl.com/yaeag4uc)).

**American University of Beirut (AUB), Beirut, Lebanon** **October 2014**

**Bachelor of Engineering in Computer and Communication Engineering, Minor in Mathematics. GPA: 3.9/4.0**

- "AUB Full Merit Scholarship" recipient upon admission; Graduate with distinction; Resident Assistant in housing.
- "Creative Achievement Award" and "Best Paper Award" for creativity in Final Year Project "Smart Shopping Cart".
- President - Residence Association of Daniels Hall Boston University (BU); "Mudarri Student Exchange Fund" recipient.

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## EXPERIENCE

**Capgemini America, Inc., San Francisco, CA** **2017 - 2020**

**Product Owner at Cisco Systems**

- Led product team of 5 engineers to develop and support 50+ online infrastructure services with \$5M revenue/quarter.
- Revamped engineering processes, implementing an agile data-driven approach for backlog management, sprint planning and release updates that enabled efficient task prioritization and stakeholders communication. (Tableau, SQL).
- Established and rolled out improved team operations practices to improve productivity and client satisfaction by setting up incident queue, rotation support schedule and targeted feature development. (ServiceNow)
- Proposed, designed and lead the implementation of an end-to-end cross charging solution that automated manual work and enabled data-driven operations through live tracking of financial metrics and automated reporting achieved \$50k quarterly savings. (SQL, Tableau).
- Oversaw 12 production releases and stakeholder management across cross functional teams: IT, finance, engineering.
- Trained stakeholders and introduced a self-service guide for clients to leverage reports.

**Technical Team Lead**

- Grew a project from \$50k to \$150k quarterly revenue and led project from its start to completion.
- Delivered with a team of 3 offshore-onshore a financial consolidated database and complex analytics. (SQL, Power BI).
- Participated in recruitment activities at my alma mater, UT Austin: screening resumes and on-campus meet-ups.

**NXP Semiconductors, Austin, TX** **Summers 2015 and 2016**

**Validation in Test and System Design Intern**

- Researched and optimized transceiver driver settings to meet performance goals under variable settings. (C, Excel).
- Built an experimental lab setup; collected and analyzed data to verify board-under-test functionality.

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## ADDITIONAL INFORMATION

- **Programming and technical skills** - SQL, Python, Power BI, Tableau, Jira, Scaled Agile Product Owner, Excel, MATLAB.
- **Languages** - Conversational in French and Spanish; Fluent in Arabic and English.
- **Volunteering** - Computer Science Teacher Volunteer with Microsoft TEALS program (2020-2021) ; Data Science Volunteer with United Nations Development Program (2020-2021).
- **Interests** - self-learning Spanish, trying new kitchen recipes, autobiographies, hiking.